

## FEDERAL SECURITY AGENCY

## U. S. PUBLIC HEALTH SERVICE

NATIONAL INSTITUTE OF HEALTH
BETHESDA 14, MARYLAND

July 2, 1948

Dr. Joshua Lederberg
Assistant Professor of Genetics
The University of Wisconsin
College of Agriculture
Madison, 6, Wis.

Dear Doctor Lederberg:

I may be wrong but I do not feel that desoxypyridoxine is an antiphage agent in the sense that
the compound has a direct effect on phage production
similar to that of a germacidal agent on bacteria
multiplication. Our experiments indicate that desoxypyridoxine acts by inhibiting the utilization of
glucose by the virus. The phage seems to adsorb to
the host cells readily enough and virus multiplication
occurs at a normal rate for the first hour and later
slows down in its rate of growth, brought about, we
believe, by deficiency of nutrients, viz., carbohydrates.

I have a very limited supply of desoxypyridoxine on hand but Merck & Co., Inc., Rahway, N. J., has been very generous in supplying my needs of this compound. If you will write to Dr. R. C. <u>Pogge</u>, Medical Division of Merck & Co., he will probably supply your needs.

Very truly yours,

Jerald G. Wooley

JGW: tey